Subroutines Guide

Revision 7.2

Table of Contents

1	Overview1
2	Purpose
3	Implementation
4	Performance2
5	Problems2
6	DOPE.INS - Dope Vector Descriptor
7	ICE_ALOC - Allocate Slave Process
8	ICE_KEYS.INS - Mnemonic Keys For ICE
9	ICE_KEYS.INS - Mnemonic Keys For ICE
10) ICE_NAME - Return Node Name13
1 1	1 ICE_PCL - Execute Remote Procedure Call15
12	2 ICE RLS - Release An ICE Slave19

1 Overview

The <u>Inter-System Call Exchange</u>, <u>ICE</u> is a set of procedures built on the <u>Network Process Exchange</u>, <u>NPX</u>. NPX provides a general capability to make a remote procedure call to any dynamically linkable subroutine on a remote system.

On the user's first NPX call to a system, extensive security checks are performed to ensure only valid calls are accepted. Subsequent calls do not perform this validation check. The call is then passed to an NPX Slave Process. A slave is a PRIMOS process with the sole function of executing procedure calls at the request of remote users. When idle, a slave assigns a Primenet port, releases all resources such as wired memory and "hibernates," waiting for a call to come in. Each slave acts for a single remote "master" and remains assigned to that master until released. In this way, a master has an exclusive server on each of possibly several systems for the duration of its remote activity, thus providing a mechanism for implementing a "distributed" system.

The slave unpacks the subroutine name and parameters, builds a standard calling sequence and calls the procedure. The procedure, unaware that it is being executed on behalf of a remote user, performs its expected function. The slave will now transmit the results back to its master.

Throughout this operation, the user is unaware that any remote activity has occurred.

2 Purpose

NPX is an undocumented Prime tool, it is subject to change at any time. Using ICE will protect the NPX user from making extensive changes to their application. The first benefit will be seen at PRIMOS revision 19.3, the NPX calling interface has changed.

3 Implementation

As mentioned above, ICE is a layer above NPX. This method of implementation somewhat limits the functionality of ICE. As new NPX procedures become available they will be incorporated into ICE. However, because NPX is a layer above PRIMENET, it may be possible to implement some additional functionality not provided by NPX.

4 Performance

The NPX mechanism is extremely useful but has some performance drawbacks. The main concern is the amount of CPU required to pack the subroutine arguments, transfer the arguments, build the procedure call, execute the call, pack the results and finally transfer the results. You will get the best performance if you design your remote procedures with this in mind. Remote procedures that can gather as information as possible in one call, will perform more efficiently than procedures that return a single item of information and must be called a number of times. Consider the PRIMOS subroutines DIR\$RD and DIR\$LS. Both these procedures return directory entries and may be called remotely, however, using DIR\$LS is the better "remote" choice. This is so because DIR\$LS can return multiple directory entries in one call. For example, you can obtain 30 directory entries and only pay the NPX overhead once. If you used DIR\$RD, you could spend more time in NPX than you would in DIR\$RD.

5 Problems

NPX is under the control of PRIMOS, not ICE. The most obvious problem is releasing your slave when your application terminates abnormally. ICE attempts to correct this situation by using a static onunit. When "terminal" conditions are raised, all the user's slaves will be released. There will be situations where this is not possible. At this time, the only method of cleanup is to logout of PRIMOS.

6 DOPE.INS - Dope Vector Descriptor

FILE: <MSP194>SYSLIBSRC>INSERT>DOPE.INS.SPL

DESCRIPTION:

This file contains the replacements and description of the compiler generated dope vectors for parameters with "*" or "variable" extents. Callers of ICE PCL must supply dope vector descriptors any time a remote procedure has at least one parameter declared using a variable extent. This is true for arrays of any type, and character strings.

After the last declared parameter is passed, you will begin to pass dope vector descriptors. The vectors are positional and correspond identically to the calling sequence of the declared parameters. A dope vector must be passed for <u>each</u> parameter in the list. If a parameter does not have a variable extent, the value DV\$FILL may be passed. This value is passed to "fill" the space between parameters that have variable extents, the compilers do not examine it.

Although you must "fill in the gaps", it is not necessary to "fill" the entire parameter list with DV\$FILL once you have satisfied the requirement for the last variable extent parameter. This is better shown in the example below. You want to call the following remote procedure:

```
print:
   proc(mbz1, string, userid, mbz2);
   dcl mbz1 fixed bin:
   dcl string char(*);
   dcl userid char(32) var;
   dcl mbz2 fixed bin;
      put skip list('Message from', userid);
      put skip list(string);
      return;
end print;
```

Your procedure would be written as follows:

```
main:
   proc:
   dcl error fixed bin;
   dcl slave p pointer;
   dcl string char(32);
   dcl mbz1 fixed bin;
   dcl mbz2 fixed bin;
   dc1 string dv like dope vector;
   dcl userid char(32) var;
   dcl ice pcl entry options(variable);
      string dv.type = dv$char;
      string dv.ndims = '0'b;
      string dv.size = 32;
      string = 'The slave will print this string.';
      userid = 'ME';
      call ice_pcl(ik$pcl, slave_p, 'PRINT', 5, error,
         mbz1, 1, binary(ik$fb15 + ik$in, 15),
         string, 32, binary(ik$char + ik$in, 15),
         userid, 32, binary(ik$vchr + ik$in, 15),
         mbz2, 1, binary(ik$fb15 + ik$in, 15),
         dv$fill, 1, binary(ik$fb15 + ik$in, 15),
         string dv, 2, binary(ik$fb15 + ik$in, 15));
end main:
```

Please note the use of DV\$FILL in the above example. It was required to insure that the descriptor for "string" was the fourth parameter in the list. Since "userid" does not have a variable extent and there are no more variable extent parameters in the list, DV\$FILL does not have to be supplied.

ABNORMAL-CONDITIONS:

If you fail to supply these dope vectors, the condition "POINTER_FAULT\$" will be raised in the slave process and the procedure call will fail.

If you are not sure how the called procedure has declared its parameters, passing a dope vector will always work, even if the parameters do not have "*" extents.

DECLARATION:

```
dcl 1 dope vector based.
         2 type bit(8).
         2 ndims bit(8),
         2 size fixed bin,
                                 /* Depends on data type:
                                        arithmetic declared Q*256+P
                                        strina
                                                    declaried length
                                        pictured
                                                    address of edit sub
                                         area
                                                     size of area
                                        otherwise the field is zero */
         2 bound(8),
                                         /* only needed for arrays */
            3 lower fixed bin(31),
                                        /* lower bound */
            3 upper fixed bin(31),
                                        /* upper bound */
            3 span fixed bin(31);
                                        /* distance between elements */
%replace dv$fill by 'FFFF'b4;
                                       /* Filler */
%replace dv$pictured by '01'b4:
                                       /* PICTURED */
%replace dv$fixedbin by '02'b4:
                                       /* FIXED BINARY */
%replace dv$floatbin by '03'b4:
                                       /* FLOAT BINARY */
%replace dv$fixeddec by '04'b4:
                                       /* FIXED DECIMAL */
%replace dv$floatdec by '05'b4;
                                       /* FLOAT DECIMAL */
%replace dv$comfixbin by '06'b4;
%replace dv$comfltbin by '07'b4;
                                       /* COMPLEX FIXED BINARY */
                                       /* COMPLEX FLOAT BINARY */
%replace dv$comfixdec by '08'b4;
%replace dv$comfltdec by '09'b4;
                                       /* COMPLEX FIXED DECIMAL */
                                       /* COMPLEX FLOAT DECIMAL */
%replace dv$char by 'OA'b4;
                                       /* CHARACTER */
%replace dv$charvar by 'OB'b4;
                                       /* CHARACTER VARYING */
%replace dv$bit by 'OC'b4;
                                       /* BIT */
%replace dv$bitvar by 'OD'b4;
                                       /* BIT VARYING */
%replace dv$bitalign by 'OE'b4;
                                       /* BIT ALIGNED */
%replace dv$pointer by 'OF'b4;
                                       /* POINTER */
%replace dv$offset by '10'b4;
                                       /* OFFSET */
%replace dv$area by '11'b4;
                                       /* AREA */
%replace dv$file by '12'b4;
                                       /* FILE */
```

7 ICE ALOC - Allocate Slave Process

FILE: <MSP194>SYSLIBSRC>ICESRC>ICE ALOC.SPL

DESCRIPTION:

ICE_ALOC allocates a slave process on the specified node. The virtual circuit between the local node and target node is established when it called for the first time. ICE RLS must be called to release the slave.

USAGE:

nodename

dcl ICE ALOC entry(fixed bin, char(32) var, pointer, fixed bin) returns(bit(1));

success = ICE ALOC(key, nodename, slave p, error);

key Possible values are:

IK\$ANY If any slave has been started on this node, increment the allocation count of the first slave that was allocated and return the slave info pointer.

> If no slaves have been started, allocate one and return the

information pointer.

IK\$USE Use the SLAVE P argument and increment the allocation count for this slave.

The ASCII name of the target node. Not used if the key is IK\$USE. Leading and/or trailing blanks are ignored, and case does not matter.

Type: char(32) var (input parameter)

A pointer to information about the slave slave_p

ICE Subroutines Guide September 25, 1985 process being allocated. Usage of this parameter is dependent upon the supplied key value.

The caller must submit this value in subsequent calls to ICE ALOC, ICE PCL and ICE RLS.

Type: pointer (input/output parameter)

error

Results. Possible values are: 0 Operation complete.

E\$MSLV Maximum number of slaves allowed per user has been exceeded.

E\$NETE Network Error

E\$RLDN Remote Line is Down

E\$NSLA No slaves available

E\$BPAR Parameters are invalid

E\$RSNU Remote system not up

Type: fixed bin (output parameter)

ABNORMAL-CONDITIONS:

None.

8 ICE KEYS.INS - Mnemonic Keys For ICE

FILE: <MSP194>SYSLIBSRC>INSERT>ICE_KEYS.INS.SPL

DESCRIPTION:

Mnemonic keys used for ICE procedure calls.

ABNORMAL-CONDITIONS:

None.

DECLARATION:

```
%replace ik$any by 1,
                          /* Any slave or new one */
      ik$new by 2,
                          /* Allocate new slave */
      ik$use by 3;
                          /* Use specific slave */
/* Release ALL Slaves */
%replace ik$all by 4,
                          /* Release specific slave */
      ik$spec by 5;
/* Return local node name */
%replace ik$mine by 6.
                          /* Return node of slave */
      ik$slave by 7;
/* Call Type Keys */
%replace
                          /* It's a procedure call */
      ik$pc1 by 0,
      ik$pc1 by 0,
ik$func by 8192,
                          /* It's a function, return L-REG
                            */
      ik$rtry by 16384;
                          /* Retry if slave not available
```

ICE Subroutines Guide September 25, 1985

Version 7.2 ICE Subroutines Guide

```
/* Argument Type Keys */
%replace
         ik$fb15 by 0,
                                        /* argument is fixed bin */
         ik$i2 by 0.
                                        /* argument is fixed bin(31) */
         ik$fb31 by 256,
         ik$i4 by 256,
                                        /* argument is character */
         ik$char by 512,
         ik$vchr by 768,
                                        /* argument is character varying
         ik$ptr by 1024,
                                        /* argument is a pointer */
         ik$f123 by 1280,
                                        /* argument is float bin(23) */
         ik$r4 by 1280,
                                        /* argument in float bin(47) */
         ik$f147 by 1536,
         ik$r8 by 1536;
                                        /* argument is INPUT */
/* argument is OUTPUT */
/* argument is a reference */
%replace ik$in by 128,
         ik$out by 64,
         ik$ref by 0;
```

9 ICE KEYS.INS - Mnemonic Keys For ICE

FILE: <MSP194>SYSLIBSRC>INSERT>ICE KEYS.INS.F77

DESCRIPTION:

Mnemonic keys used for ICE procedure calls.

ABNORMAL-CONDITIONS:

None.

DECLARATION:

```
INTEGER*2 IK$ANY, IK$NEW, IK$USE, IK$ALL, IK$SPEC,
   C IK$MINE, IK$SLAVE,
   C IK$PCL, IK$FUNC, IK$RTRY, IK$12, IK$14, IK$CHAR,
   C IK$VCHR, IK$LOC, IK$R4, IK$R8, IK$IN, IK$OUT,
   C IKSREF
******************** ICE ALOC ***************
   PARAMETER IK$ANY = 1
PARAMETER IK$NEW = 2
PARAMETER IK$USE = 3
                              /* Any slave or new one */
                              /* Allocate new slave */
                              /* Use specific slave */
PARAMETER IKSALL = 4
                             /* Release ALL Slaves */
   PARAMETER IK$SPEC = 5
                             /* Release specific slave */
/* Return local name node
/* Return node of slave
    PARAMETER IKSMINE = 6
   PARAMETER IK$SLAVE = 7
```

```
return L-REG */
PARAMETER IK$RTRY = 16384 /* Retry if slave not
          available */
```

10 ICE NAME - Return Node Name

FILE: <MSP194>SYSLIBSRC>ICESRC>ICE NAME.SPL

DESCRIPTION:

ICE NAME is used to return the node name of the local node, or the node on which a specific slave has been allocated.

USAGE:

dcl ICE NAME entry(fixed bin, pointer, char(32) var, fixed bin) returns(bit(1));

success = ICE_NAME(key, slave_p, name, error);

May be one of the following: key

> IK\$MINE Return local node name IK\$SLAVE Return node of slave

Type: fixed bin (input parameter)

slave p

The information pointer that identifies the slave. The node on which this slave has been allocated will be returned. This parameter is used only if the key

is IK\$SLAVE.

Type: pointer (input parameter)

name The returned node name. Will be set

> to the null string if networks are not configured and the key is IK\$MINE.

Type: char(32) var (output parameter)

error Results. Possible values are: Success completion.

ESPTRM The Slave information pointer is invalid.

E\$BPAR The key is invalid.

ABNORMAL-CONDITIONS:

None.

11 ICE PCL - Execute Remote Procedure Call

FILE: <MSP194>SYSLIBSRC>ICESRC>ICE PCL.SPL

DESCRIPTION:

This subroutine is the ICE interface to execute remote procedure calls. It passes the subroutine name and arguments to a previously allocated slave. The slave process then calls the specified procedure on the remote system. The procedure in question must be dynamically linkable, i.e, in a shared library or PRIMOS. Note that each argument to the local subroutine expands to a triplet of arguments to this subroutine. Please note that a maximum of 4K words may be transfered in one argument.

USAGE:

key May be one of the following:

IK\$PCL This call is a procedure call.

IK\$FUNC This call is a function, the

L-REG is returned.

Type: fixed bin (input parameter)

slave p Pointer to the slave information as returned

by ICE ALOC.

Type: pointer (input parameter)

procname The ASCII name of the procedure to call.

Leading and trailing blanks are ignored and case does not matter. According to the current search rules, this procedure

must be dynamically linkable.

ICE Subroutines Guide Sep

September 25, 1985

Type: char(32) (input parameter)

proclen

The number of non-blank characters in prochame.

Type: fixed bin (input parameter)

error

The results of the remote call attempt. This parameter is NOT passed to the remote procedure. Possible values are:

Call was successfully transmitted and has been executed.

E\$BPAR The caller's arguments to this procedure are invalid.

ESPNTF Remote Procedure Not Found.

E\$BCFG Network configuration mismatched between nodes.

E\$VCGC The virtual circuit got cleared.

E\$RLDN The remote line is down

No Slaves Available E\$NSLA

E\$RSNU The remote system is not up yet.

ESMNPX Multiple hops in NPX. Slaves cannot allocate slaves.

E\$NBUF No buffer space. Argn length is > 4K words.

Type: fixed bin (output parameter)

argN

The Nth argument to the target subroutine. A maximum of 15 arguments are supported. All "argN" arguments are optional, they do not have to be supplied. However, for each "argN" that is supplied a corresponding "argNlen" and "argNtype" pair of arguments

must be supplied.

Type: any type (any direction)

argNlen

The length of the Nth argument. This length is represented in its basic unit as identified by the argNtype (see below). May not exceed 4K words of data in either direction.

Type: fixed bin (input parameter)

argNtype

An additive key that identifies the type of the argument being passed.

May be one of the following:

IK\$FB15 or IK\$I2 argN is a FIXED BIN(15) whose basic length unit is 1 16 bit word.

IK\$FB31 or IK\$I4 argN is a FIXED BIN(31) whose basic length unit is 2 16 bit words.

IK\$CHAR

argN is a character string whose basic length unit is 8 bits.

IK\$VCHR

argN is a PL/1 character varying string. whose basic length unit is 8 bits. Do add an extra 2 characters for the length word, it will be taken into consideration.

IK\$PTR or IK\$LOC argN is an address whose basic length unit is 1 16 bit word.

*** Note *** The length must represent the number of 16 bit words the pointer addresses NOT the size of the pointer itself.

IK\$FL23 or IK\$R4 argN is a FLOAT BIN(23) whose basic length unit is 4 16 bit words.

ICE Subroutines Guide September 25, 1985

Page 17

IK\$FL47 or IK\$R8 argN is a FLOAT BIN(47) whose basic length unit is 8 16 bit words.

Plus:

IK\$IN ArgN is an input argument.

Input arguments are SENT to the slave. They are NOT

passed back.

Plus:

IK\$OUT argN is an output argument.

Output arguments are NOT sent to the slave, they are received.

Type: fixed bin (input parameter)

ABNORMAL-CONDITIONS:

The link may go down during this call or between calls (the slave is kept in waiting between successive calls): ICE tries to recover from this failure, but in the event of an unsuccessful recovery, the error can be reported to the user via the ERROR argument (see the E\$XXXX labels for other error conditions).

If the procedure to be called has any parameters declared with "*" extents, ICE PCL will not function properly. The compilers generate a dope vector for each parameter of this type. At this time, ICE will not generate these dope vectors. You may pass these dope vectors as arguments to ICE_PCL. An insert file is supplied which describes these vectors, see DOPE.INS. later on in this manual. This insert file will be supplied in the directory SYSCOM.

If you declare ICE PCL as entry options(variable), you must pass additive keys using the binary built-in function. For example:

binary(ik\$fb15 + ik\$in + ik\$out, 15)

At this time it is known why the compiler does not produce the correct result for additive keys. Using the binary function will always product the desired result.

12 ICE RLS - Release An ICE Slave

FILE: <MSP194>SYSLIBSRC>ICESRC>ICE_RLS.SPL

DESCRIPTION:

This procedure performs a specified number of releases on a slave. At any time when the count of allocations becomes zero, the connection between the slave and the master is broken, allowing the slave to be freed from the caller. If the resulting count of allocations is not zero, the connection is kept open.

USAGE:

success = ICE_RLS(key, slave_p, count, error);

key Possible values are:

IK\$ALL Release all slaves for

all allocations.

IK\$SPEC Release the slave as

identified by SLAVE P

Type: fixed bin (input parameter)

slave_p The pointer to the slave information

that must be released. Not used for

IKSALL.

Type: pointer (input/output parameter)

count The number of releases to perform. If

count is zero, release all allocations and break the virtual circuit between the slave and the master. Otherwise, perform "count" releases. Not used for

IKSALL.

Type: fixed bin (input parameter)

error

Results. Possible values are: 0 Operation complete.

E\$PTRM Pointer Mismatch. The slave information pointer is not

valid.

E\$BPAR The count of allocations on this slave is less than the number of release to perform.

E\$BVVC Problems in clearing the virtual circuit.

E\$VCGC The virtual circuit got cleared before the slave

could be released.

Type: fixed bin (output parameter)

ABNORMAL-CONDITIONS:

None.